=> IFW: Scan as Doc Code:

SRNT <=

**Doc Date:** 

## **TC 3700 Inventor Search Program**

See attached inventor searches for applications and /or patents to help resolve questions of overlapping subject mater. These searches are provided an an initial examination aid: examiners should perform updated or expanded PALM or EAST inventors searches as appropriate.

Serial Number: 10/798,015

- 1) See attached printout of inventors listed in PALM
- 2) See attached EAST Inventor Search Printout shows Inventor search terms

Day: Monday Date: 5/21/2007

Time: 13:42:55

## \* PALM INTRANET

## **Inventor Information for 10/798015**

Inventor Name	City	State/Country
TSUDA, TAKAO	NISSHIN-SHI	JAPAN
MUNESUE, MOTONORI	OSAKA	JAPAN
Applin Info Contents Petition Info	Atty/Agent Info C	ontinuity/Reexam Foreign
Search Another: Application#	Search or Pate	ent# Search
PCT /	Search or PG PU	BS # Search
Attorney Docket #	S	earch
Bar Code #	Search	

To go back use Back button on your browser toolbar.

Back to PALM | ASSIGNMENT | OASIS | Home page

$\lceil 1 \rceil$	US	20041214	Control system of	715/740	715/719	Tsuda;
1 1	6831665	20041214	image processor	713/710	137715	Takao et
	B2		mage processor			al.
1	US	20040824	Mathad for magazing	73/204.27		Tsuda;
1		20040824	Method for measuring	/3/204.27		Takao et
	6779396		flow within an open			
	B2		tube		210/100 2	al.
1	US	20040420	Material for capturing	96/101	210/198.2;	Tsuda;
	6723157		chemical substance,		55/514;	Takao et
	B2		method for producing		55/524;	al.
			the same, and chemical		55/528;	
			substance-capturing		55/DIG.5;	
			tube		96/108;	
					96/135	
1	US	20040316	Open capillary column	210/198.2	210/502.1;	Tsuda;
	6706177		and manufacturing		210/635;	Takao et
	B2		method thereof		210/656;	al.
					95/88;	
					96/101	
1	US	20031209	Temperature control for	324/713		Tsuda;
-	6661241		conductive member			Takao et
	B2					al.
1	US	20020402	Radiographic image	250/584	250/589;	Hayakawa;
*	6365909	20020402	reading apparatus	230/301	250/590	Kazushi et
	B1		reading apparatus		230/370	al.
1	US	20000321	Photographic printing	355/46	355/75	Makino;
*	6040891	20000321	apparatus	333/40	333/73	Masanori
	A		apparatus			et al.
1	US	19980113	Processing apparetus	396/568	396/622;	Kashino;
1		19980113	Processing apparatus	390/308		Teruo et
	5708903		for light-sensitive		396/627;	
1	A	10060000	materials	250/474	396/630	al.
1	US	19960820	Facsimile apparatus	358/474	358/494;	Sekimoto;
	5548417		including a supporting		358/498	Takashi et
	A		frame member and			al.
	,		image holding member			
			and image holding			
•			member formed as a			
			detachable unit			
1.	US	19950926	Electrochromatographic	204/542	204/545;	Novotny;
	5453382		preconcentration		204/551;	Milos V.
	Α		method		422/69;	et al.
1	,				422/70;	
					436/161;	
					436/162;	
					436/178;	
					73/23.39	
1	US	19940712	Film unit with a	396/6		Sakai;
		l	<u> </u>	·	<del></del>	·

٠.

٠.

	5329330 A		photographic lens			Zeniti et al.
1	US 5141621 A	19920825	Capillary electrophoresis injection device and method	204/453	204/604	Zare; Richard N. et al.
1	US 5092973 A	19920303	Rectangular capillaries for capillary electrophoresis	204/452	204/603	Zare; Richard N. et al.
1	US 4466604 A	19840821	Elevator type paper feeding apparatus	271/111	271/155; 271/157	Kishimoto; Tadao et al.
1	US 4207188 A	19800610	Open tubular capillary column for high-speed micro liquid chromatography	210/198.2		Tsuda; Takao et al.

•